

b.) Amendments to the Specification

Please replace paragraph [0041] with the following amended paragraph:

[0041] The next step in the creation of a pie chart using the method in accordance with the exemplary embodiment of the invention is the selection of 5 the faders to control a graphic component of a graphic chart to be generated, as illustrated in Figure 3. After programming the faders 4, a user draws a special arrow, e.g., a red arrow 11, which has a "control" arrow logic assigned it, that selectively encircles or intersects the faders to select the faders to be used to create a pie chart. Although in Figure 3 all three faders 4 are selected, the user 10 may select any number of displayed faders to create a pie chart having a corresponding number of pie segments. The head 12 of the arrow 11 is drawn to point to the Blackspace canvas 30. The "control" arrow logic has the following logic: "the items from which the arrow is drawn control the item to which the arrow points to." For more information on arrow logic, see pending 15 U.S. patent application serial no. 09/880,397, filed on June 12, 2001, entitled "Arrow Logic System for Creating and Operating Control Systems", now US Patent no. 6,883,145, issued April 19, 2005, which is incorporated herein by reference.

20

Jaeger patent application
METHOD FOR CREATING... GRAPHIC CHARTS USING GRAPHIC CONTROL DEVICES
Amendment After Third Action
Page 2 of 19